



**Subject:** Field Development  
**Time Period:** Current Period  
**Region:** Southeast  
**County:** Not Available  
**Date:** 27 Dec 2010  
**Company:** FAIRWAYS EXPLORATION & PRODUCTION LLC

### Fairways Exploration & Production permits another test in Conecuh County

Another northeastern Conecuh County test has been staked by Houston-based Fairways Exploration & Production LLC, about six miles west of Red Level, Alabama.

Located two and a half miles west of the Covington County line in the ne nw ne 13-5n-13e is the 1 Barrow "13-1" (API 01-035-20225). The directional test is slated to reach a total depth of 11,000 ft in the Paleozoic and bottom to the southeast beneath the same section.

Offsetting to the north in the se nw se of section 12 is the operator's 1 Sanders "12-16" (API 01-035-20220). The directional test was drilled to a total depth of 10,660 ft last month.

Another half-mile to the southeast in the ne sw sw of section 7 is Fairways' 1 Foshee "7-14" (API 01-035-20222). Drilled to a total depth of 10,492 ft, the directional test was recently abandoned.

The operator previously permitted its 1 Huggins "7-7" (API 01-035-20224) to a total depth of 11,000 ft. The vertical venture is in the ne sw ne of section 7, another mile to the northeast.

Production is in the se nw nw 13-5n-13e, two-thirds of a mile west-southwest of the newly permitted 1 Barrow "13-1." Fairways' 1 Morgan "13-5" was completed in October 2010 pumping 171 bbls of 46.8-degree oil and 160,000 cu ft of gas per day through perforations at 10,166-10,199 ft in the Smackover. The new producer was drilled to a total depth of 10,425 ft. It bottomed to the southeast beneath the same section. Five-and-a-half-inch casing is set five ft off the bottom.

Fairways previously permitted another test one-half mile west of the new producer in the se nw ne 14-5n-13e. Its 1 Morgan "14-8" (API 01-035-20219) is expected to reach a total depth of 10,950 ft and bottom to the southeast beneath the same section.

The new Fairways producer is located on the northeastern flank of Little Cedar Creek field, a Smackover oil pool.

Midroc Operating Co and Sklar Exploration Co are also active at several tests in the vicinity.

